

AI

**UNLEADED REGULAR GASOLINE**

Patent Number: JP63317593  
Publication date: 1988-12-26  
Inventor(s): NAGASAWA TAKAO; others: 02  
Applicant(s):: NIPPON OIL CO LTD  
Requested Patent: JP63317593  
Application Number: JP19870154189 19870620  
Priority Number(s):  
IPC Classification: C10L1/04  
EC Classification:  
Equivalents: JP4070355B

---

**Abstract**

---

**PURPOSE:**To provide the titled novel and economical gasoline improved in various accelerability and low-temperature starting capability and drivability, having each specific distillation disposition and composition.  
**CONSTITUTION:**The objective gasoline with research octane number <95 having (A) distillation disposition satisfying the conditions expressed by the relationships I and II and (B) composition satisfying the conditions expressed by the relationships III, IV and V [T30, T70 and T90 are 30%, 70% and 90% running points, respectively; VO(WHOLE) and VA(WHOLE) are olefin content in the whole gasoline and aromatic content (vol.%), respectively; VA(>=T70) is aromatic content (vol.%) in the total fraction running at temperatures >=70% running point].

---

Data supplied from the esp@cenet database - I2